



WASHINGTON STATE DEMOCRATS




GOTV Season is upon us in Washington state, and we have a critical deadline coming up that we can't ignore! **Saturday marks our *final end of quarter deadline before Election Day 2023***, and we need your help to show the GOP that we mean business and we aren't backing down.

We need help from grassroots supporters like you to fuel our work, and that's why we're setting a goal of raising \$25,000 from donors just like you by midnight on Saturday.

[Will you reaffirm your support for our critical work statewide by chipping in today?](#)

Chip in today >>

 we have so many opportunities to flip Republican-held seats and build Democratic power statewide this November and we can't miss our chance. **We need to win in Spokane, where Lisa Brown is running to flip the mayor's office back to blue.** We need to win in Yakima and Sunnyside – where *single digit margins* in municipal elections are the norm. And we need to win in critical port and school board races in SW Washington, where we can build meaningful Democratic power in advance of next year's contest in CD 3, which we know will be *extremely competitive*.

And 2024 is even more important. The road to winning back Congress runs through Washington State and we *can't* make it happen if we don't hold vulnerable "must win" seats in CD 3 and CD 8 next November. If we want to retake the House and rebuild a *working* Congress, we need to put in the work every single day between now and next November and we need you with us every step of the way.

GOP supporters and leaders will be looking at our fundraising to determine the strength and unity of our Party — and look for signs of vulnerability. **But we're working overtime to make sure we stay strong and don't yield an inch of ground.**

[Chip in today to help us meet our end of quarter goals, so we can scale up our effort and show the GOP that they will never regain their foothold in Washington State.](#)

With Gratitude,

Chair Shasti Conrad

Washington State Democrats